L Number	Hits	Search Text	DB	Time stamp
-	872	(ion adj doping) and plasma	USPAT;	2002/03/05
		(1011 day doping) did pidama	US-PGPUB; EPO; JPO	17:02
-	0	((ion adj doping) and plasma) and sustrate	USPAT; US-PGPUB;	2002/03/05 17:02
-	846	((ion adj doping) and plasma) and substrate	EPO; JPO USPAT; US-PGPUB;	2002/03/06 12:56
_	61	(((ion adj doping) and plasma) and substrate) and orthogonal	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2002/03/05 17:04
_	5	((((ion adj doping) and plasma) and substrate) and orthogonal) and ((extraction or acceleration) adj	USPAT; US-PGPUB; EPO; JPO	2002/03/05 17:07
_	12	electrode) (((ion adj doping) and plasma) and substrate) and ((extraction or	USPAT; US-PGPUB;	2002/03/05 17:11
_	15	acceleration) adj electrode) (((ion adj doping) and plasma) and substrate) and ((extraction or	EPO; JPO USPAT; US-PGPUB;	2002/03/06 11:06
-	15	acceleration) near4 electrode) "5892235" "5837568" "42764774804852" "5696382" "5721687" "5767522"	EPO; JPO USPAT; US-PGPUB;	2002/03/06 09:51
_	501	(((ion adj doping) and plasma) and substrate) and accelerati\$	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2002/03/06
-	19	<pre>((((ion adj doping) and plasma) and substrate) and accelerati\$) and suppression</pre>	USPAT; US-PGPUB;	2002/03/06 12:56
_	290	((((ion adj doping) and plasma) and substrate) and accelerati\$) and phosphine	EPO; JPO USPAT; US-PGPUB;	2002/03/06 10:22
-	192	(((((ion adj doping) and plasma) and substrate) and accelerati\$) and	EPO; JPO USPAT; US-PGPUB;	2002/03/06 10:22
-	5	phosphine) and diborane ((((((ion adj doping) and plasma) and substrate) and accelerati\$) and	EPO; JPO USPAT; US-PGPUB;	2002/03/08
-	242	<pre>phosphine) and diborane) and decelerat\$ (((ion adj doping) and plasma) and substrate) and implanting</pre>	EPO; JPO USPAT; US-PGPUB;	2002/03/08
-	3	<pre>((((ion adj doping) and plasma) and substrate) and implanting) and (mass adj spectrometer)</pre>		2002/03/08
-	37	((((ion adj doping) and plasma) and substrate) and implanting) and slit	EPO; JPO USPAT; US-PGPUB;	2002/03/08 10:32
-	5	"5837568"	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2002/03/08 15:40
-	367	(ion adj beam) and (slot or slit) and elongated	USPAT; US-PGPUB; EPO; JPO	2002/11/19 15:54
-	142	((ion adj beam) and (slot or slit) and elongated) and (magnetic adj field)	USPAT; US-PGPUB; EPO; JPO	2003/05/16 14:41
-	65	(((ion adj beam) and (slot or slit) and elongated) and (magnetic adj field)) and coil	USPAT; US-PGPUB; EPO; JPO	2002/11/19 14:51
_	25	((((ion adj beam) and (slot or slit) and elongated) and (magnetic adj field)) and coil) and laser	USPAT; US-PGPUB; EPO; JPO	2002/11/19 14:58
_	1	(((((ion adj beam) and (slot or slit) and elongated) and (magnetic adj field)) and coil) and laser) and oblique	USPAT; US-PGPUB; EPO; JPO	2002/11/19 14:59

-	5	((((ion adj beam) and (slot or slit) and	USPAT;	2002/11/19
		elongated) and (magnetic adj field)) and	US-PGPUB;	15:19
		coil) and oblique	EPO; JPO	
-	9	(((ion adj beam) and (slot or slit) and	USPAT;	2002/11/19
		elongated) and (magnetic adj field)) and	US-PGPUB;	15:43
		oblique	EPO; JPO	
-	194	((ion adj beam) and (slot or slit) and	USPAT;	2002/11/19
		elongated) and (magnetic or magnet)	US-PGPUB;	15:59
			EPO; JPO	
_	25	(((ion adj beam) and (slot or slit) and	USPAT;	2002/11/19
		elongated) and (magnetic or magnet)) and	US-PGPUB;	16:10
		(oblique or inclined)	EPO; JPO	
-	51	(ion adj beam) and (slot or slit) and	USPAT;	2003/05/16
		elongated and (magnetic near4 electric)	US-PGPUB;	15:02
		-	EPO; JPO	
-	26	((ion adj beam) and (slot or slit) and	USPAT;	2003/05/16
		elongated and (magnetic near4 electric))	US-PGPUB;	14:44
		and coil	EPO; JPO	
_	0	(((ion adj beam) and (slot or slit) and	USPAT;	2003/05/16
		elongated and (magnetic near4 electric))	US-PGPUB;	14:45
		and coil) and (monotonical or	EPO; JPO	
		monotonically)		
-	279	(ion adj beam) and (slot or slit) and	USPAT;	2003/05/16
		(magnetic near4 electric)	US-PGPUB;	15:03
			EPO; JPO	
-	222	((ion adj beam) and (slot or slit) and	USPAT;	2003/05/16
		(magnetic near4 electric)) and (cross or	US-PGPUB;	15:04
		(X)	EPO; JPO	
-	44	(((ion adj beam) and (slot or slit) and	USPAT;	2003/05/16
		(magnetic near4 electric)) and (cross or	US-PGPUB;	15:05
		X)) and elongated	EPO; JPO	
-	26	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/05/16
		(magnetic near4 electric)) and (cross or	US-PGPUB;	15:12
		X)) and elongated) and mass	EPO; JPO	
	17	(((ion adj beam) and (slot or slit) and	USPAT;	2003/05/19
		(magnetic near4 electric)) and (cross or	US-PGPUB;	08:59
		X)) and (two adj magnetic)	EPO; JPO	